

US 20050193668A1

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2005/0193668 A1 Hamilton (43) Pub. Date: Sep. 8, 2005

(54) DRYWALL JOINT CONSTRUCTION AND METHOD

(75) Inventor: Kurt Hamilton, Orange, CA (US)

Correspondence Address: MIND LAW FIRM 3140 RED HILL AVENUE SUITE 150 COSTA MESA, CA 92626 (US)

(73) Assignee: Hamilton Coatings, LLC

(21) Appl. No.: 10/784,091

(22) Filed: Feb. 23, 2004

Publication Classification

(51) Int. Cl.⁷ E04B 2/00

(57) ABSTRACT

A drywall joint construction and method consisting essentially of abutting drywall boards having a lengthwise crack therebetween and a joint finishing system formed within the crack to complete the drywall joint construction such that a flexible layer defines the joint's center-line surface. Where the edges of the drywall boards are tapered, the resulting channel is filled with a taping compound and a tape forms the flexible layer covering the taping compound so as to flush the joint finishing system with the drywall boards. Where the drywall boards are non-tapered, the resulting slit therebetween may be filled with taping compound and a tape may again form the flexible layer covering the taping compound and flushing the joint finishing system with the abutting drywall boards, or the slit may be filled with a flexible compound that also forms the flexible layer and flushes the joint finishing system with the drywall boards.

